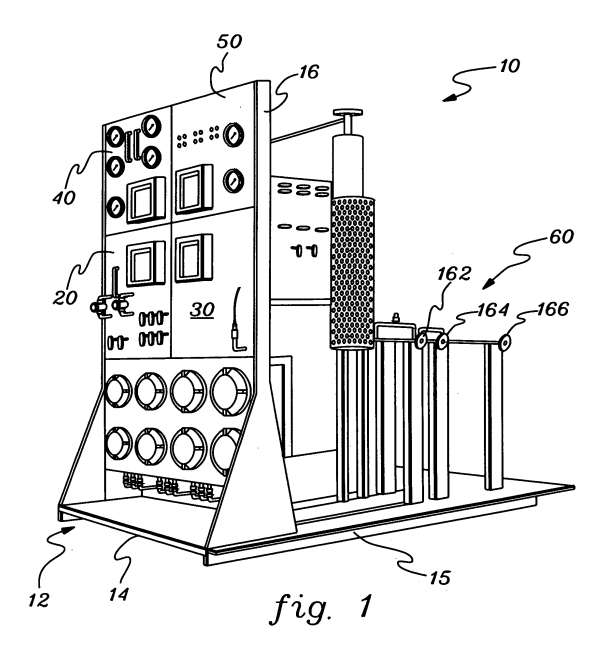
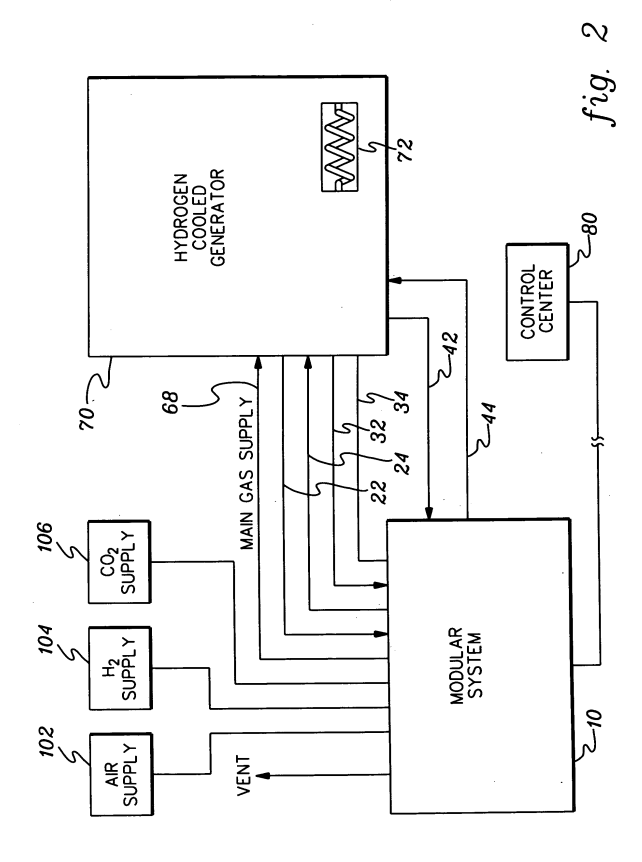
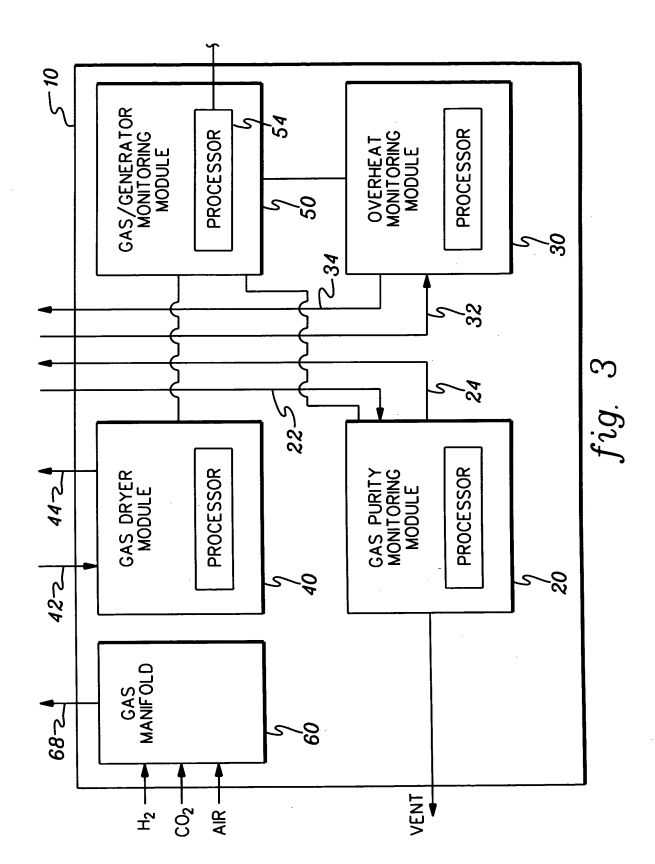
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HOT GAS TEMP	COLD GAS TEMP	
MEGAWATTS	DEW POINT	Z52
CASE PRESSURE	H ₂ SUPPLY PRESSURE	
CO ₂ SUPPLY PRESSURE	DIFFERENTIAL PRESSURE	
·		
HYDROGEN CONSUMPTION	OPTIMIZATION	

fig. 4

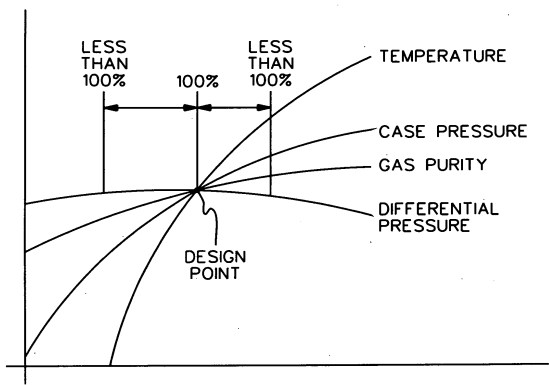


fig. 5